FIBER FUTURE COLLEGE92

Lectures In NANO BIO NOW Series 137 FIBER Webinar Universe 24



FIBER Dec., 1st, 2022 in person & on line Vebinar 15:00-16:20 We will have "FIBER Webinar Universe in Nucleic Acids Chemistry 14" as an open webinar lecture in a series of "FIBER FUTURE COLLEGE" on 1st December 2022. We invite Dr. Yusuke Takezawa from University of Tokyo. His expertise is coordination chemistry in nucleic acids. We also invite Dr. Yuichiro Aliba

from Nagoya University. His interest is to regulate nucleic acids functions by peptide nucleic acids. We look forward to your participation from universities, research institutes, and companies.

Chemistry 14

Free to Participate

15:00-15:40

Rational design of metal-responsive DNA supramolecules

15:40-16:20

Development of Modified Peptide Nucleic Acids
Directly Recognizing Double-Stranded DNA

Dr. Yusuke Takezawa The University of Tokyo



Dr. Yuichiro Aiba Nagoya University



We welcome your participation to "FIBER Future College". All audiences except for participants from Konan University are invited to view only online (ZOOM) this year. Please visit and apply via following website.

http://konan-fiber.jp/en/archives/624
Once your registration has been accepted, we will send you an e-mail within two working days.
Application Deadline: 28th, NOV., 2022



Konan University

Tel 078-303-1147 Email fiber@adm.konan-u.ac.jp http://www.konan-fiber.jp